

What is the Health of Your HVAC system?

Before

Improperly Sloped - Standing Water
Fungal & Bacterial Growth
Exposed Flammable Materials
Destructive Water Leaks
Corroded Steel - Compromised Strength
Limited Service Life



NON-COMPLIANT CONDITION

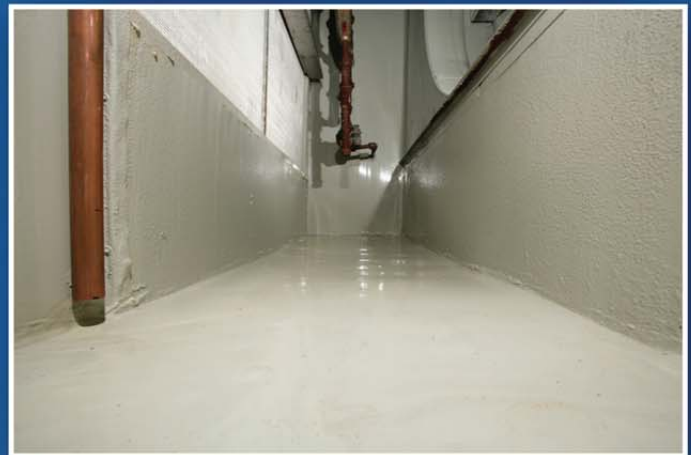


After

Floors Pitched to Meet ASHRAE 62.1
Active Antimicrobial Surfaces
NFPA 90A Compliant
Durable Watertight System
Steel Protected - Structure Restored
Extended Service Life



COMPLIANT CPR-1 SYSTEM



AQUIS offers a unique solution to an everyday problem...HVAC condensate pans. Condensate pans are a frequent source of mold, bacteria, water leaks and standing water that can compromise indoor air quality and deteriorate mechanical air-handling equipment. Unchecked, these conditions will lead to business disruption, premature equipment replacement and even expose companies to legal liability. The cost of inaction can be staggering.

Using the high-performance AQUIS CPR-1 System, customers can remediate condensate pans quickly and economically, without the disruption and high cost associated with complete pan or air handler replacement. CPR-1 is a patented antimicrobial system which, through sloping and sealing the existing condensate pan, eliminates standing water, stops leaks and abates the growth of mold and bacteria. CPR-1 incorporates a cutting-edge nanotechnology that restores structure and halts rust and corrosion which will substantially increase the service life of mechanical air handling systems.

The CPR-1 System is installed by Certified Installation Professionals with minimal system downtime, no detectable odors or VOC's, and without the need for coil or supply fan removal. CPR-1 is the only system that is fully compliant with fire code regulations for HVAC Systems (NFPA 90A), as well as the requirements of IMC, ASHRAE, LEED GBC and the EPA.

AQUIS

www.aquissolutions.com

AQUIS

7616 Southland Blvd., Ste 111
Orlando, Florida 32809
(888) 494-1191

**Extending life,
one building at a time.**

